

ABSTRACT OF THE DISCLOSURE

A door wire routing system for efficiently routing wiring from a door jam to a swinging door in a concealed and protective manner. The door wire routing system includes a flexible tubular member that receives and protects a wire, and a pair of guide members that slidably receive the tubular member. One of the guide members is installed within an opening within a doorjamb and the other guide member is installed within an opening within an inner edge of a door member. The wire is extended through the tubular member for providing electrical power and data communications to the door member. When the door member is opened or closed, the tubular member slides within the guide members while protecting the wire from damage or sabotage.